

The concept of BPL "Broadband over Power Line" is a wrong answer to a non problem.

There are other methods of providing Internet service without BPL which has not proven to be technically or economically feasible without compromising HF spectrum already in use. Current users of could not continue viable operation if BPL were given access to those frequencies.

If BPL were to be properly tested in a configuration and at power levels needed to provide the intended service, the impact of the interference generated could be world wide and extremely damaging to any form of RF communication in the United States.

I seriously doubt if governmental users of the affected HF spectrum have developed capabilities that will coexist with BPL not to mention all other licenced users.

A tremendous amount of factual data has been presented concerning the harm BPL in it's current know state will cause. It should not be approved!

As a concerned US citizen, taxpayer and Amateur Radio Operater who is using a 52K dial-up line to file this comment.

Sincerly,

Ronnie L. Zoerb    A.R.S    KI0II